Ragda Mamoun Hussen Hassan

Country of Citizenship: Sudan, Age: 24 years old, Address: House No. 109-1-1, Sudan - 11123

Phone: +249968099106 | +249925102308, Email: Ragda.hassan1996@gmail.com

SUMMARY

A biomedical engineer with previous experience in sales administration, supply chain logistics management, sales and business development. To hold a challenging position in which I can deliver quality job and apply my expertise at a professional environment that would allow me to grow and build on the strong reputation of the organization, use my ambition and abilities to prove that I can be a competitive individual.

EDUCATION

M. Sc Biomedical Engineering	2018 - 2020
University of Medical, Sciences & Technology	Khartoum, Sudan
B. Sc Biomedical Engineering	2013 - 2018
University of Medical, Sciences & Technology	Khartoum, Sudan
High School	2010 - 2013
Asmaa Abdulrahim Private School	Omdurman, Sudan

WORK EXPERIENCE

Sudamatic Trading Co. Ltd	Khartoum, Sudan
Business Development Executive	15 Feb 2020 – Present
Haggar Group - Coldair Engineering Co. Ltd	Khartoum North, Sudan
Supply Chain Management Intern	05 Jan 2020 – 05 Feb 2020
Narita for Trading & Investment Co. Ltd	Khartoum, Sudan
Sales Executive	01 Oct 2019 – 31 Dec 2019
Business Development Executive (Project)	05 Sep 2019 – 15 Sep 2019
Projects Planning Engineer	15 Jul 2019 – 31 Dec 2019
Sales Administrator	15 Jan 2019 – 15 Jul 2019
Supply Chain Logistics Manager	15 Jan 2019 – 15 Jul 2019

AWARDS

- 1. Best Graduation Project Prize (12/07/2018)
- 2. Prize for attaining the highest mark in tissue engineering & artificial organs course (10/2/2018)
- 3. Prize for attaining the highest mark in power electronics course (17/7/2018)
- 4. University of Medical, Sciences & Technology Full tuition scholarship (2017 2018).

PUBLICATIONS

- 1. Hadi ME, Mamoun R, Adam O, Ahmed E (2018) Closed Loop System Design for Wireless Artificial Pancreas. Med Clin Rev Vol. 4 No. 2:7.
- 2. M. E. H. Ragda Mamoun, Dr. Emtithal Ahmed and Dr. Omer Adam, "Design of Noninvasive Continuous Glucose Monitoring System", presented at the International Conference on Computer, Control, Electrical and Electronics Engineering (ICCCEEE), Khartoum, Sudan, 12-14 Aug 2018.

UNDER PUBLICATION

- 1. Ragda Mamoun, Mohamed Nasor, and Sahar H. Abulikailik, "Design and Development of a Mobile Healthcare Application Prototype Using Flutter".
- 2. Ragda Mamoun, Mohamed Nasor, and Sahar H. Abulikailik, "Acceptance of Telemedicine and E-Health Applications in Developing Countries".

CERTIFICATES

- 1. Certificate for completing a training in English Language for Communication (Level B2), proposed by Cambridge College London in 03 April 2019.
- 2. Certificate of Appreciation (Authors) proposed by the 2018 International Conference on Computer, Control, Electrical and Electronics Engineering (ICCCEEE18).

COURSES

Competency Based Learning: Introduction	May 2020
World Health Organization	E - Learning
8	E - Learning
Digital Skills: Digital Marketing	Apr 2020
Accenture	E - Learning
Introduction to Business Management	Apr 2020
Future Learn - KING'S COLLEGE LONDON	E - Learning
Work Smarter Not Harder, Time Management Course	Oct 2019 – Nov 2019
Coursera	E - Learning
Promoting a Business with Online Advertisement	Aug 2019 – Sep 2019
Google Digital Garage	E - Learning
Understanding Customer Needs & Online Behaviors	Mar 2019 – Apr 2019
Google Digital Garage	E - Learning
Expand a Business to Other Countries	Feb 2019 – Mar 2019
Google Digital	E – Learning
English Language for Communication (Level B2)	Oct 2018 – Nov 2018
Cambridge International Training Center	

LANGUAGES

Arabic (Native) English (C1 - Advance)

SKILLS

Communication	*	*	*	*	*
Negotiation	*	*	*	*	*
Time Management	*	*	*	*	*
Digital Marketing	*	*	*	*	*
Sales & Marketing	*	*	*	*	*
Projects Planning/Management	*	*	*	*	*
Customer Relationship Management	*	*	*	*	*
ODOO	*	*	*	*	*
Oracle Application	*	*	*	*	*
Outlook	*	*	*	*	*
Microsoft Office	*	*	*	*	*
R&D	*	*	*	*	*
E – Learning	*	*	*	*	*